

09/528, 466

Tape back-up logs

DOCUMENT C

```
rem
rem - ORACLE8/Solaris 2.6 CRIB creation script - make_crib_tables
rem - build the retail crib database tables... these are used on
rem - the web retail databases.
rem - HIG - 11-24-98
rem
rem
rem create the real tables.
rem
```

```
SPOOL $ORACLE_HOME/createcrib/make_crib_tables.log
```

```
CONNECT webuser/webuserpw
```

```
CREATE TABLE GROUPS
```

```
(
  GROUPS_LOX NUMBER(19,0)      NOT NULL,
  NAME       CHAR(40)          NOT NULL,
  ACTIVE     CHAR(1)           NOT NULL,
  PRIMARY KEY (GROUPS_LOX),
  UNIQUE(GROUPS_LOX)
);
```

```
CREATE TABLE ESTABLISHMENTS
```

```
(
  ESTAB_LOX      NUMBER(19,0)      NOT NULL,
  GROUPS_LOX     NUMBER(19,0)      NOT NULL,
  ACTIVE         CHAR(1)           NOT NULL,
  PRIMARY KEY (ESTAB_LOX),
  UNIQUE        (ESTAB_LOX),
  FOREIGN KEY (GROUPS_LOX) REFERENCES GROUPS
);
```

```
CREATE TABLE ATTRIBUTES
```

```
(
  LOX           NUMBER(19,0)      NOT NULL,
  ESTAB_LOX     NUMBER(19,0)      NOT NULL,
  PASSWORD      CHAR(40)          NOT NULL,
  EMAIL         CHAR(40)
  URL           CHAR(40)
  URL_ACTIVE    CHAR(1)           NOT NULL,
  PRIMARY KEY (LOX),
  FOREIGN KEY (ESTAB_LOX) REFERENCES ESTABLISHMENTS
);
```

```
CREATE TABLE BILLING
```

```
(
  LOX           NUMBER(19,0)      NOT NULL,
  ESTAB_LOX     NUMBER(19,0)      NOT NULL,
  NAME          char(40)          NOT NULL,
  ADDR1         char(40)          NOT NULL,
  ADDR2         char(40)
  CITY          char(40)          NOT NULL,
  STATE         char(40)          NOT NULL,
  ZIP           char(14)          NOT NULL,
  PHONE         char(20)          NOT NULL,
  FAX           char(20)
  ,
```

```
PRIMARY KEY(LOX) ,  
FOREIGN KEY(ESTAB_LOX) REFERENCES ESTABLISHMENTS  
);
```

```
COMMIT
```

```
CREATE UNIQUE INDEX ESTABLISHMENTS_PRIM$01 ON ESTABLISHMENTS(ESTAB_LOX);  
CREATE UNIQUE INDEX ESTABLISHMENTS_PRIM$02 ON ESTABLISHMENTS(GROUP_LOX);
```

```
CREATE UNIQUE INDEX ATTRIBUTE$S_PRIM$01 ON ATTRIBUTES (ESTAB_LOX);
```

```
CREATE UNIQUE INDEX BILLING_PRIM$01 ON GROUPS(GROUP_LOX);
```

```
CREATE UNIQUE INDEX BILLING_PRIM$01 ON BILLING(ESTAB_LOX);
```

```
COMMIT
```

```
SPOOL OFF
```

```
EXIT
```

```
rem
rem - ORACLE8/Solaris 2.6 CRIB creation script - startmeup.sql
rem - BASIC.
rem - HIG - 11-21-98
rem
```

```
CONNECT INTERNAL
STARTUP PFILE=$ORACLE_HOME/dbs/initcribnoroll.ora
```

```
rem
rem - ORACLE8/Solaris 2.6 CRIB creation script - make_crib_tables
rem - build the retail crib database tables... these are used on
rem - the web retail databases.
rem - HIG - 11-24-98
rem
rem
rem create the real tables.
rem
```

```
SPOOL $ORACLE_HOME/createcrib/make_crib_tables.log
```

```
CONNECT webuser/webuserpw
```

```
CREATE TABLE GROUPS
```

```
(
  GROUPS_LOX NUMBER(19,0)      NOT NULL,
  NAME        CHAR(40)         NOT NULL,
  ACTIVE      CHAR(1)          NOT NULL,
  PRIMARY KEY (GROUPS_LOX),
  UNIQUE(GROUPS_LOX)
);
```

```
CREATE TABLE ESTABLISHMENTS
```

```
(
  ESTAB_LOX      NUMBER(19,0)      NOT NULL,
  GROUPS_LOX     NUMBER(19,0)      NOT NULL,
  ACTIVE         CHAR(1)           NOT NULL,
  PRIMARY KEY (ESTAB_LOX),
  UNIQUE        (ESTAB_LOX),
  FOREIGN KEY (GROUPS_LOX) REFERENCES GROUPS
);
```

```
CREATE TABLE ATTRIBUTES
```

```
(
  LOX            NUMBER(19,0)      NOT NULL,
  ESTAB_LOX     NUMBER(19,0)      NOT NULL,
  PASSWORD       CHAR(40)         NOT NULL,
  EMAIL         CHAR(40)
  ,
  URL            CHAR(40)
  ,
  URL_ACTIVE    CHAR(1)           NOT NULL,
  PRIMARY KEY (LOX),
  FOREIGN KEY (ESTAB_LOX) REFERENCES ESTABLISHMENTS
);
```

```
CREATE TABLE BILLING
```

```
(
  LOX            NUMBER(19,0)      NOT NULL,
  ESTAB_LOX     NUMBER(19,0)      NOT NULL,
  NAME          char(40)         NOT NULL,
  ADDR1         char(40)         NOT NULL,
  ADDR2         char(40)
  ,
  CITY          char(40)         NOT NULL,
  STATE         char(40)         NOT NULL,
  ZIP           char(14)         NOT NULL,
  PHONE         char(20)         NOT NULL,
  FAX           char(20)
  ,

```

```
PRIMARY KEY(LOX),  
FOREIGN KEY(ESTAB_LOX) REFERENCES ESTABLISHMENTS  
);
```

```
COMMIT
```

```
CREATE UNIQUE INDEX ESTABLISHMENTS_PRIM$01 ON ESTABLISHMENTS(ESTAB_LOX);  
CREATE UNIQUE INDEX ESTABLISHMENTS_PRIM$02 ON ESTABLISHMENTS(GROUP_LOX);
```

```
CREATE UNIQUE INDEX ATTRIBUTE$01 ON ATTRIBUTES (ESTAB_LOX);
```

```
CREATE UNIQUE INDEX BILLING_PRIM$01 ON GROUPS(GROUP_LOX);
```

```
CREATE UNIQUE INDEX BILLING_PRIM$01 ON BILLING(ESTAB_LOX);
```

```
COMMIT
```

```
SPOOL OFF
```

```
EXIT
```

```
rem
rem - ORACLE8/Solaris 2.6 CRIB creation script - make_crib_tables
rem - build the retail crib database tables... these are used on
rem - the web retail databases.
rem - HIG - 11-24-98
rem
rem
rem create the real tables.
rem
```

```
SPOOL $ORACLE_HOME/createcrib/make_crib_tables.log
```

```
CONNECT webuser/webuserpw
```

```
CREATE TABLE GROUPS
```

```
(
  GROUPS_LOX NUMBER(19,0)      NOT NULL,
  NAME        CHAR(40)         NOT NULL,
  ACTIVE       CHAR(1)         NOT NULL,
  PRIMARY KEY (GROUPS_LOX),
  UNIQUE (GROUPS_LOX)
);
```

```
CREATE TABLE ESTABLISHMENTS
```

```
(
  ESTAB_LOX      NUMBER(19,0)      NOT NULL,
  GROUPS_LOX     NUMBER(19,0)      NOT NULL,
  ACTIVE         CHAR(1)          NOT NULL,
  PRIMARY KEY (ESTAB_LOX),
  UNIQUE        (ESTAB_LOX),
  FOREIGN KEY (GROUPS_LOX) REFERENCES GROUPS
);
```

```
CREATE TABLE ATTRIBUTES
```

```
(
  LOX           NUMBER(19,0)      NOT NULL,
  ESTAB_LOX     NUMBER(19,0)      NOT NULL,
  PASSWORD      CHAR(40)         NOT NULL,
  EMAIL         CHAR(40)
  URL           CHAR(40)
  URL_ACTIVE    CHAR(1)          NOT NULL,
  PRIMARY KEY (LOX),
  FOREIGN KEY (ESTAB_LOX) REFERENCES ESTABLISHMENTS
);
```

```
CREATE TABLE BILLING
```

```
(
  LOX           NUMBER(19,0)      NOT NULL,
  ESTAB_LOX     NUMBER(19,0)      NOT NULL,
  NAME          char(40)         NOT NULL,
  ADDR1         char(40)         NOT NULL,
  ADDR2         char(40)
  CITY          char(40)         NOT NULL,
  STATE         char(40)         NOT NULL,
  ZIP           char(14)         NOT NULL,
  PHONE         char(20)         NOT NULL,
  FAX           char(20)
);
```

```
PRIMARY KEY(LOX),  
FOREIGN KEY(ESTAB_LOX) REFERENCES ESTABLISHMENTS  
);
```

```
COMMIT
```

```
CREATE UNIQUE INDEX ESTABLISHMENTS_PRIM$01 ON ESTABLISHMENTS(ESTAB_LOX);  
CREATE UNIQUE INDEX ESTABLISHMENTS_PRIM$02 ON ESTABLISHMENTS(GROUP_LOX);
```

```
CREATE UNIQUE INDEX ATTRIBUTESS_PRIM$01 ON ATTRIBUTES (ESTAB_LOX);
```

```
CREATE UNIQUE INDEX BILLING_PRIM$01 ON GROUPS(GROUP_LOX);
```

```
CREATE UNIQUE INDEX BILLING_PRIM$01 ON BILLING(ESTAB_LOX);
```

```
COMMIT
```

```
SPOOL OFF
```

```
EXIT
```